

Claim 1. (canceled)

Claim 2. (new) A safety ladder comprising:

a leg-leveling device having front and rear feet movably supported on respective front and rear legs of the safety ladder;

an adjusting mechanism comprising:

a respective up-down pressure release bar releasably engaging each of the feet;

an adjusting lever supported on the safety ladder and movable between a pressure position and a release position, wherein:

the adjusting lever is connected to one or more of the up-down pressure release bars;

the adjusting lever holds one or more of the feet relative to a respective one or more of the legs when the adjusting lever is in a pressure position;

the adjusting lever releases the one or more of the feet relative to the respective one or more of the legs when the adjusting lever is in a release position to permit the feet to move relative to respective legs; and

the legs and respective feet thus form adjustable length legs on the safety ladder;

a safety assembly comprising:

a one more step warning bell connected to a second to lowest step of the ladder; and

a trip cable connected to the bell and the safety ladder adjacent to the second to lowest step by a cable;

a slide out tray on the top step for storing tools;

wherein the steps are fifty percent wider than standard ladder steps, a distance between adjacent ones of the steps is three-quarters of a distance between steps on a standard ladder, and the ladder comprises one or more of aluminum, wood, fiber glass and composite material.

Claim 3. (new) A safety ladder comprising:

    a leg-leveling device having front and rear feet movably supported on respective front and rear legs of the safety ladder;

    an adjusting mechanism comprising:

        a respective up-down pressure release bar releasably engaging each of the feet;

        an adjusting lever supported on the safety ladder and movable between a pressure position and a release position, wherein:

            the adjusting lever is connected to one or more of the up-down pressure release bars;

            the adjusting lever holds one or more of the feet relative to a respective one or more of the legs when the adjusting lever is in a pressure position;

            the adjusting lever releases the one or more of the feet relative to the respective one or more of the legs when the adjusting lever is in a release position to permit the feet to move relative to respective legs; and

        the legs and respective feet thus form adjustable length legs on the safety ladder.

Claim 4. (new) The safety ladder of claim 3, further comprising a safety assembly having a one more step warning bell connected to a second to lowest step of the ladder.

Claim 5. (new) The safety ladder of claim 4, further comprising a trip cable connected to the bell and the safety ladder adjacent to the second to lowest step by a cable.

Claim 6. (new) The safety ladder of claim 3, further comprising a slide out tray on the top step for storing tools.

Claim 7. (new) The safety ladder of claim 3, wherein the steps are fifty percent wider than standard ladder steps.

Claim 8. (new) The safety ladder of claim 3, wherein a distance between adjacent ones of the steps is three-quarters of a distance between steps on a standard ladder.